ABSTRACT

The invention relates to a hinged, adjustable assembly for holding a foot (33) on a sports item (40). inventive assembly is characterised by a shell (5) which pivots around a shaft (6) which is fitted into a plate (4). According to the invention, two torsion springs (7), which are mounted to the aforementioned shaft, are blocked in rotation and used to maintain an adjustable pressure (39) between the shell (5) and the foot (33) which is introduced 10 into the assembly at a curve (12). The upper raised end of the shell (5) and the tensioning (38) (11)torsion springs (7) enable said shell (5) to move upwards when the user wants to insert/extract a foot (33) into/from The aforementioned plate (4) comprises a 15 the assembly. notched slot (19), which is housed in the notched slot (16) of a disk (3), and can be used to adjust the shell (5) in Moreover, the other face of said disk translation (35). (3) comprises a notched circular ring (13), which is housed 20 in the notched circular ring (22) of the base, and can be used to adjust the shell (5) in rotation (36). disk (2) comprises a notched circular ring (23), which is housed in the notched circular ring (21) of the base, and can be used to adjust the device in rotation (34). aforementioned adjustments enable the user to adjust 25 feet (33) comfortably, using the shells (5) to the associated pins.